Please amend claim 8-10 and 12, and add new claims 13-18 as shown

below.

This listing of claims will replace all prior versions of claims and

listings of claims in the application:

1. (original) A medical implant, comprising a hollow body for

implanting inside the stomach of a patient, the hollow body having a first

tube-like section at a first end and having a second tube-like section at a

second end, the first tube-like section being dimensioned to fit into the

esophagus of a patient and the second tube-like end section being

dimensioned to be connected in a sealed manner to a small intestine loop

within the patient.

2. (original) The medical implant according to claim 1, wherein said hollow

body further comprises adjustment means for adjusting the volume of said

hollow body.

3. (original) The medical implant according to claim 1, further comprising

fixing means provided at said first and second tube-like end sections for

fixing said end sections to parts of organs of the patient.

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4. (original) The medical implant according to claim 1, wherein said hollow

body further comprises a hollow flexible central portion between said first

and second end sections, said central portion bulging relative to said end

sections and being connected to the same.

5. (original) The medical implant according to claim 2, further comprising

fixing means provided at said first and second tube-like end sections for

fixing said end sections to parts of organs of the patient.

6. (original) The medical implant according to claim 2, wherein said hollow

body further comprises a hollow flexible central portion between said first

and second end sections, said central portion bulging relative to said end

sections and being connected to the same.

7. (original) The medical implant according to claim 3, wherein said hollow

body further comprises a hollow flexible central portion between said first

and second end sections, said central portion bulging relative to said end

sections and being connected to the same.

8. (currently amended) The medical implant according to claim 1, wherein

said hollow body includes a central portion that defines a desired artificial

stomach volume of the patient.

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9. (currently amended) The medical implant according to claim 2, wherein said <u>hollow body includes a central portion that</u> defines a desired artificial stomach volume of the patient.

10. (currently amended) The medical implant according to claim 3, wherein said <u>hollow body includes a central portion that</u> defines a desired artificial stomach volume of the patient.

11. (original) The medical implant according to claim 4, wherein said central portion defines a desired artificial stomach volume of the patient.

12. (currently amended) The medical implant according to any one of claims 1 to 11, wherein the flexible hollow body (1) comprises an additional aperture (11) directed to the stomach.

13. (original) A method for treating obesity, comprising implanting a hollow body into the stomach of a patient, the hollow body having a first tube-like section at a first end and having a second tube-like section at a second end, the first tube-like section being dimensioned to fit into the esophagus of a patient and the second tube-like end section being dimensioned to be connected in a sealed manner to a small intestine loop within the patient,

by the steps of attaching said first tube-like section into the esophagus of

said patient, and attaching said second tube-like end section into a small

intestine loop, whereby food passes from the esophagus directly into the

small intestine loop.

14. (new) The method according to claim 13, further comprising a step of

adjusting the volume of said hollow body.

15. (new) The method according to claim 13, further comprising a step of

fixing said first and second tube-like sections to parts of organs of the

patient.

16. (new) The method according to claim 13, further comprising a step of

bulging a hollow central portion of said hollow body between said first and

second tube-like sections relative to said first and second tube-like sections.

17. (new) The method according to claim 16, further comprising a step of

adjusting a desired artificial stomach volume of the patient by bulging said

hollow central portion.

18. (new) The medical implant according to claim 13, wherein the hollow body

comprises an additional aperture directed to the stomach that allows food to

either pass into the stomach or the small intestine.

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